From: Perez, Myra

To: jonathan.d.mcburney@lmco.com

Cc: Coltrain, Katrina; Kady, Thomas; Flores, Raymond; Gorostiza, Sylvia

Subject: RE: Wilcox Project - SOILS for VOA analysis - container requirements - please reply

Date: Tuesday, November 10, 2015 11:06:05 AM

Because the project was postponed several times, HQ had to review and update the Modified Analyses (MA) contracts. There are five MAs for this project. I've been waiting to get the updated information from SMO. I'm still waiting for the Organic lab to confirm the new changes. I believe SMO will send me an update this week and then I'll proceed to forward the instructions. You will have a lab for inorganic analysis and another one for the organic analyses.

I will definitely send the CLP sample numbers and case number this week.

Please do not hesitate to contact me if you have questions.

Myra Perez R6 CLP RSCC 281-983-2130

From: Mcburney, Jonathan D [mailto:jonathan.d.mcburney@lmco.com]

Sent: Tuesday, November 10, 2015 9:51 AM

To: Perez, Myra

Subject: RE: Wilcox Project - SOILS for VOA analysis - container requirements - please reply

Myra,

We are still awaiting the CLP numbers and the container requirements for each analysis. We have a significant number of samples. Anything that could be combined when shipped to the lab would help greatly.

Thanks.

Jon

From: Perez, Myra [mailto:perez.myra@epa.gov]

Sent: Tuesday, November 10, 2015 9:45 AM

To: Mcburney, Jonathan D (US) < <u>jonathan.d.mcburney@lmco.com</u>>; Coltrain, Katrina < <u>coltrain.katrina@epa.gov</u>>

Cc: Kady, Thomas < Kady.Thomas@epa.gov">Kady.Thomas@epa.gov; Flores, Raymond < flores.raymond@epa.gov; Warren, Christy kady.Thomas@epa.gov; Warren, Christy kady.Thom

Subject: EXTERNAL: RE: Wilcox Project - SOILS for VOA analysis - container requirements - please reply

Thank you.

From: Mcburney, Jonathan D [mailto:jonathan.d.mcburney@lmco.com]

Sent: Monday, November 09, 2015 1:59 PM

To: Perez, Myra; Coltrain, Katrina

Cc: Kady, Thomas; Flores, Raymond; Warren, Christy

Subject: RE: Wilcox Project - SOILS for VOA analysis - container requirements - please reply

Myra,

We are planning on the coring devices.

Jon McBurney

Project Engineer Lockheed Martin/SERAS Contract 2890 Woodbridge Avenue Edison, NJ 609-937-9116

From: Perez, Myra [mailto:perez.myra@epa.gov]
Sent: Monday, November 09, 2015 2:58 PM
To: Coltrain, Katrina < coltrain.katrina@epa.gov>

Cc: Kady, Thomas < <u>Kady.Thomas@epa.gov</u>>; Mcburney, Jonathan D (US)

<jonathan.d.mcburney@lmco.com>; Flores, Raymond <flores.raymond@epa.gov>; Warren, Christy
<warren.christy@epa.gov>

Subject: EXTERNAL: FW: Wilcox Project - SOILS for VOA analysis - container requirements - please reply

Hello Katrina – Just checking with you to see if the QAPP/SA is ready? Also, please let me know if you will use the closed system vials or the coring device for the VOA analysis in soils/sediments.

Thank you.

Myra Perez R6 CLP RSCC 281-983-2130

From: Perez, Myra

Sent: Monday, November 02, 2015 1:29 PM

To: 'Mcburney, Jonathan D'

Cc: Flores, Raymond; Coltrain, Katrina; Kady, Thomas; Warren, Christy; Gorostiza, Sylvia

Subject: RE: Wilcox Project - SOILS for VOA analysis - container requirements

Hello Jonathan

Attached please find R6 container requirements for above mentioned analysis for soil samples. If you choose the closed system option (CSV) please remember that you **must** use the Weight Table from the SCRIBE software. I've included an example of the weight table. The coring tool option does not require the Weight Table.

Please let me know which option will be used for this project, as soon as possible.

Also, by the end of this week I will forward the CLP sample numbers I've assigned to this case and the container requirements for the remaining analyses and matrices.

Please do not hesitate to contact me if you have questions.

Myra Perez R6 CLP RSCC 281-983-2130

From: Perez, Myra

Sent: Wednesday, October 28, 2015 10:59 AM

To: 'Mcburney, Jonathan D'

Cc: Flores, Raymond; Coltrain, Katrina

Subject: RE: Wilcox Project for Katrina Coltrain

Hello Jonathan – Just want to acknowledge receipt of your questions and to let you know that a response will be forthcoming.

Take care.

Myra Perez R6 CLP RSCC 281-983-2130

From: Mcburney, Jonathan D [mailto:jonathan.d.mcburney@lmco.com]

Sent: Wednesday, October 28, 2015 9:04 AM

To: Perez, Myra

Subject: Wilcox Project for Katrina Coltrain

Myra,

I have a question regarding VOA soil samples. Per the CLP Samplers guide, with no additional preservative other than freezing, there is no collection method for which an iced sample has greater than 48 hours holding time. Do you have a Regional standard methodology for soil VOA samples, i.e. preweighed 40 ml voas with stirring bars, Terracores, etc?

Jon

From: Perez, Myra [mailto:perez.myra@epa.gov]
Sent: Wednesday, October 14, 2015 4:08 PM

To: Mcburney, Jonathan D (US) < <u>ionathan.d.mcburney@lmco.com</u>>

Cc: Gorostiza, Sylvia <<u>Gorostiza.Sylvia@epa.gov</u>>; Coltrain, Katrina <<u>coltrain.katrina@epa.gov</u>>;

Flores, Raymond <<u>flores.raymond@epa.gov</u>>

Subject: EXTERNAL: Re: October FY16 Projections due September 14, 2015 - Wilcox - please reply to

confirm receipt

Hello John – Attached please find pdf copy of the lab request form and the targets of concern with the reporting levels, submitted by the EPA RPM, Katrina Coltrain.

The CLP website link: http://www2.epa.gov/clp

CLP Organic SOW (SOM02.2): <a href="http://www2.epa.gov/clp/epa-contract-laboratory-program-statement-work-organic-superfund-methods-multi-media-multi

CLP Inorganic SOW (ISM02.2): <a href="http://www2.epa.gov/clp/epa-contract-laboratory-program-statement-work-inorganic-superfund-methods-multi-media-m

CLP Sampler's Guide: http://www2.epa.gov/clp/contract-laboratory-program-guidance-field-samplers

SCRIBE Helpdesk – All traffic reports (chain-of-custody) are generated using this software which was modified for CLP use. Please contact the helpdesk and request the most current version of the software. ERT Software Support - Phone 1-800-999-6990 - ERTSupport@epa.gov - www.ertsupport.org

In order to export the xml file to SMO, you must first register — Log in to the SMO Portal Site located at http://epasmoweb.fedcsc.com/smoportal using your Username and Password. If you do not have a Username and Password, register for access using your Organization.

If you have any CLP questions please contact me at your earliest convenience.

Take care.

Myra Perez R6 CLP RSCC 281-983-2130